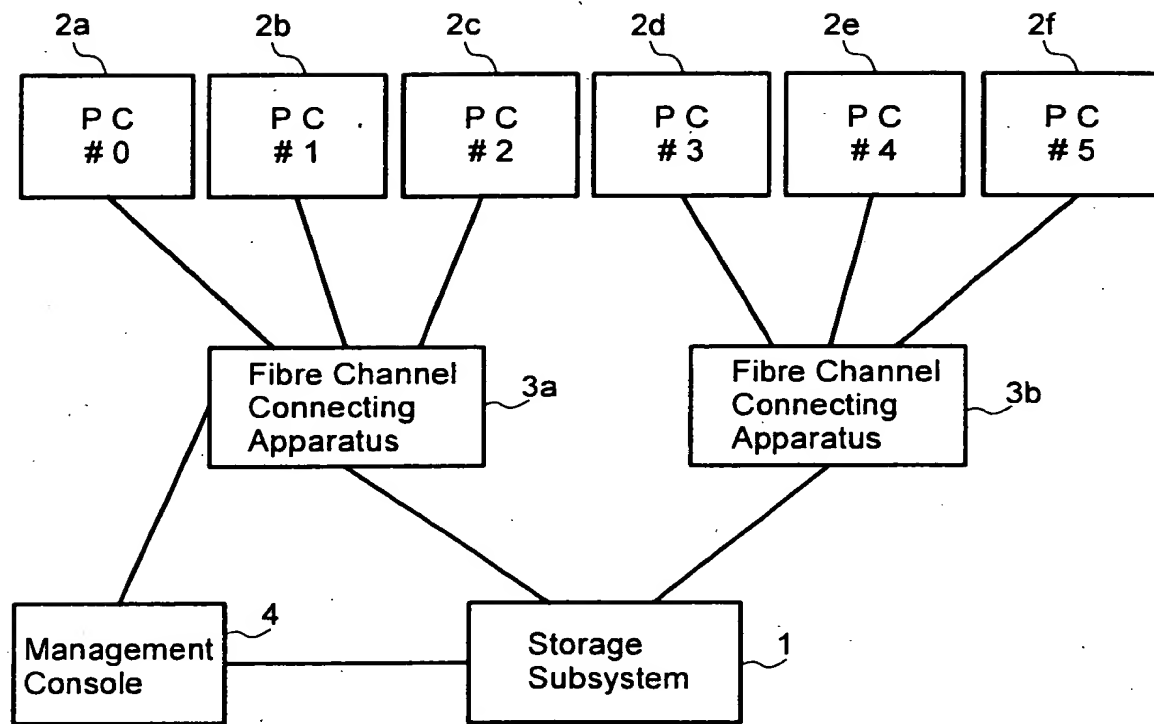




Replacement Sheet

FIG.1



Replacement Sheet

FIG.2

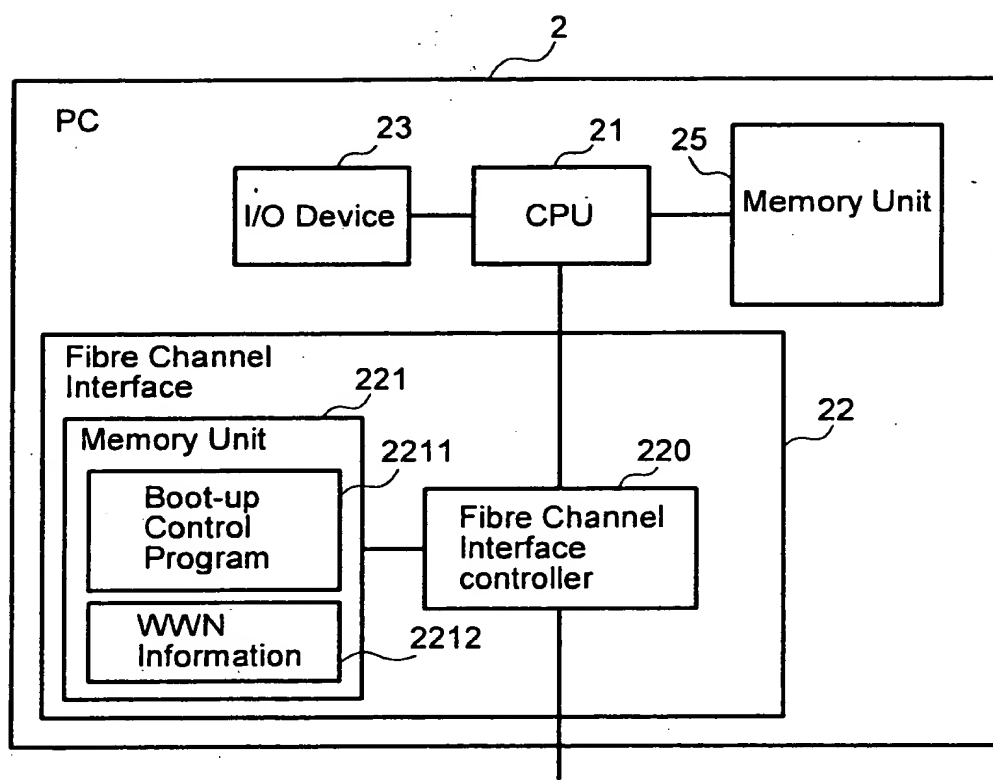


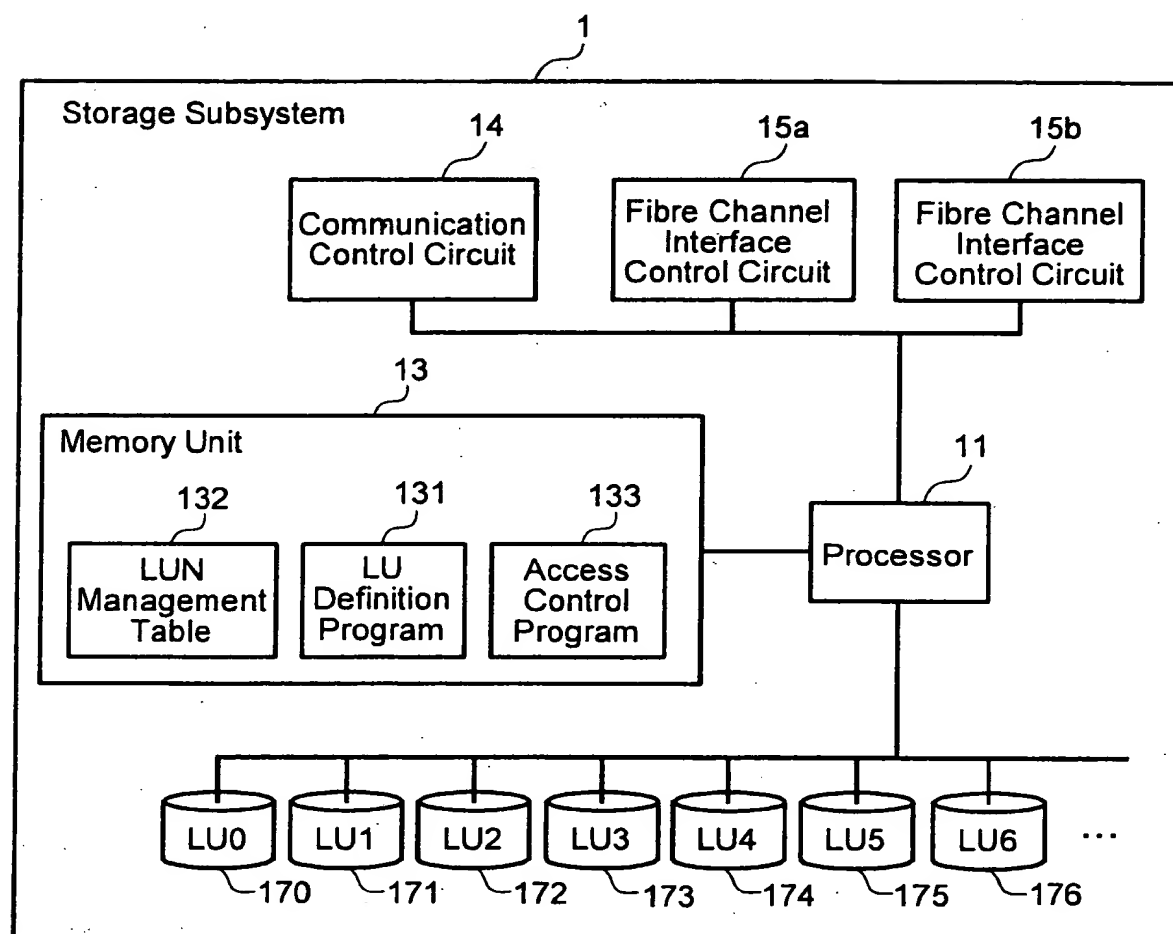
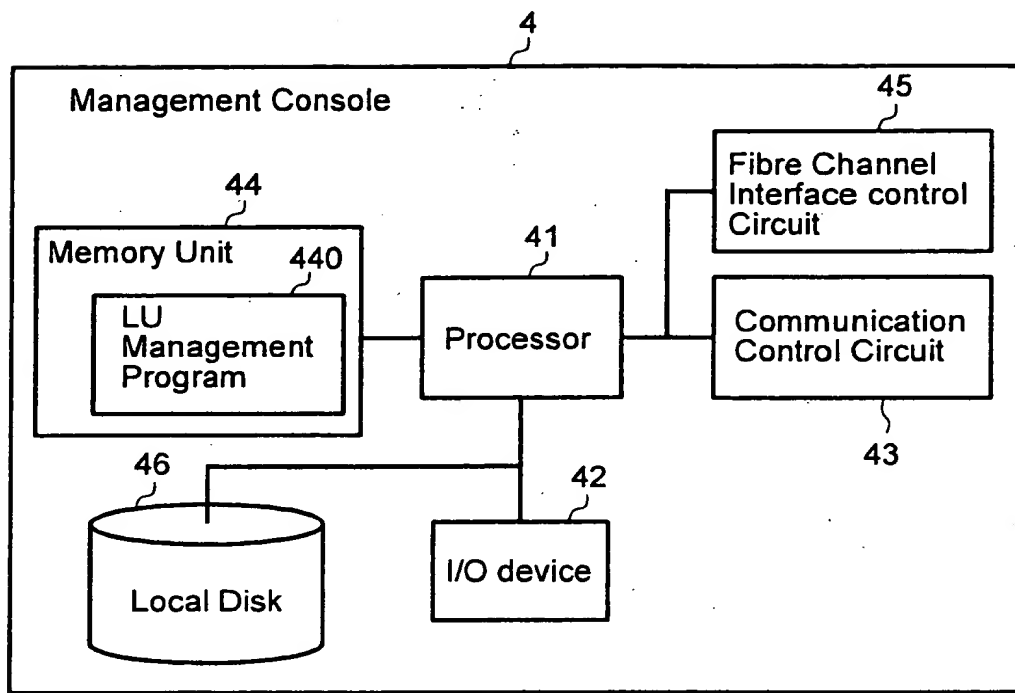
FIG.3

FIG.4

The diagram illustrates a table structure with six numbered callouts (1321 through 1326) pointing to specific columns, and a seventh callout (132) pointing to the entire table.

Owner Upper Level Computer Identifier	Port Number	Target ID	Virtual LUN	Internal LUN	Attribute
PC0	0	0	0	0	Shared
PC0	0	0	1	1	Private
PC1	0	0	0	0	Shared
PC1	0	0	1	2	Private
PC1	0	0	2	3	Shared
PC2	0	0	0	4	Private
PC2	0	0	1	3	Shared
PC3	1	0	0	5	Private
PC3	1	0	1	0	Shared
PC4	1	0	0	6	Private
PC4	1	0	1	0	Shared
PC5	1	0	0	7	Private
PC5	1	0	1	0	Shared
Management Console	0	0	0	8	Privileged
Management Console	0	0	1	9	Privileged

FIG.5



Replacement Sheet

FIG. 6

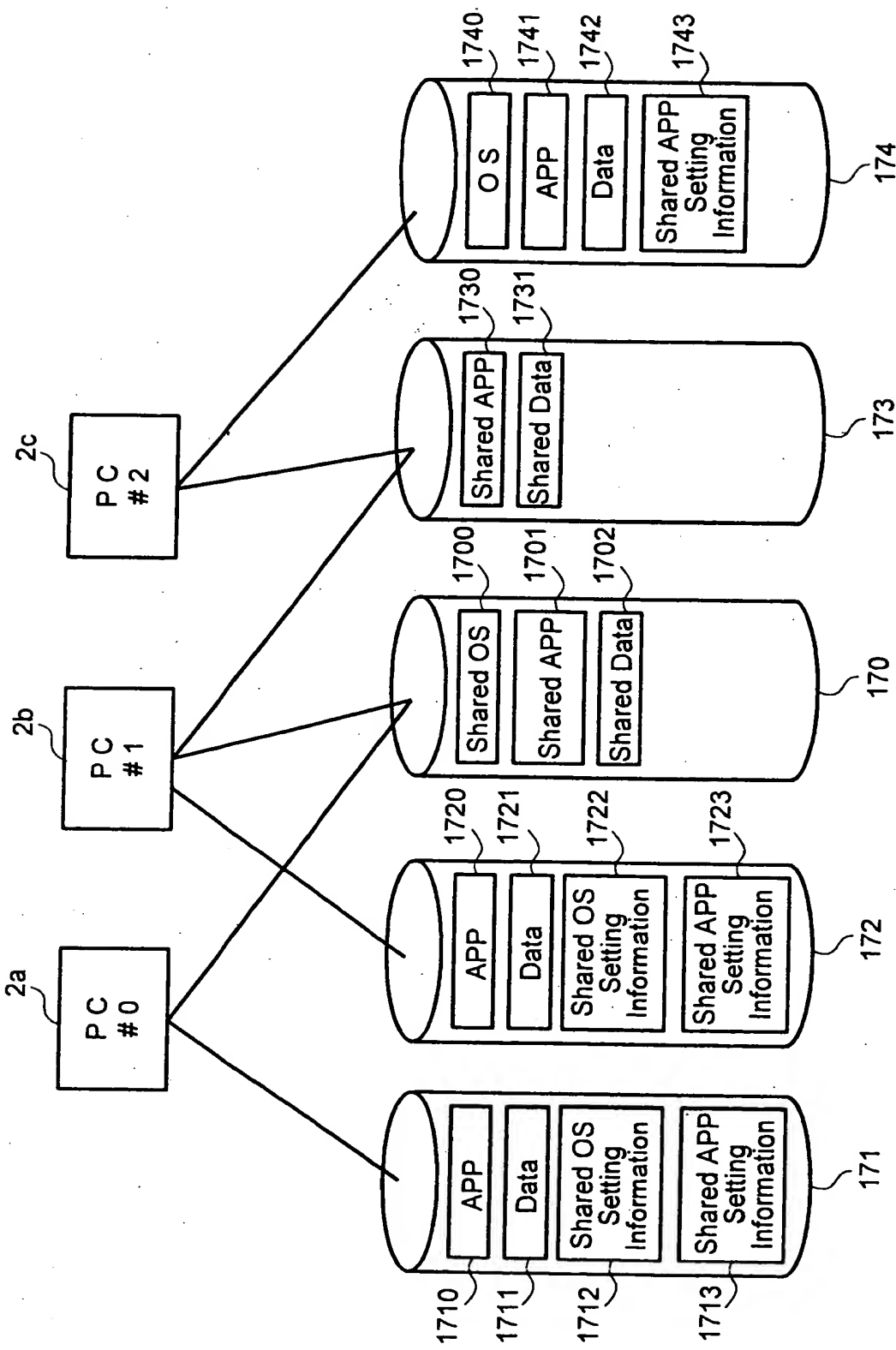


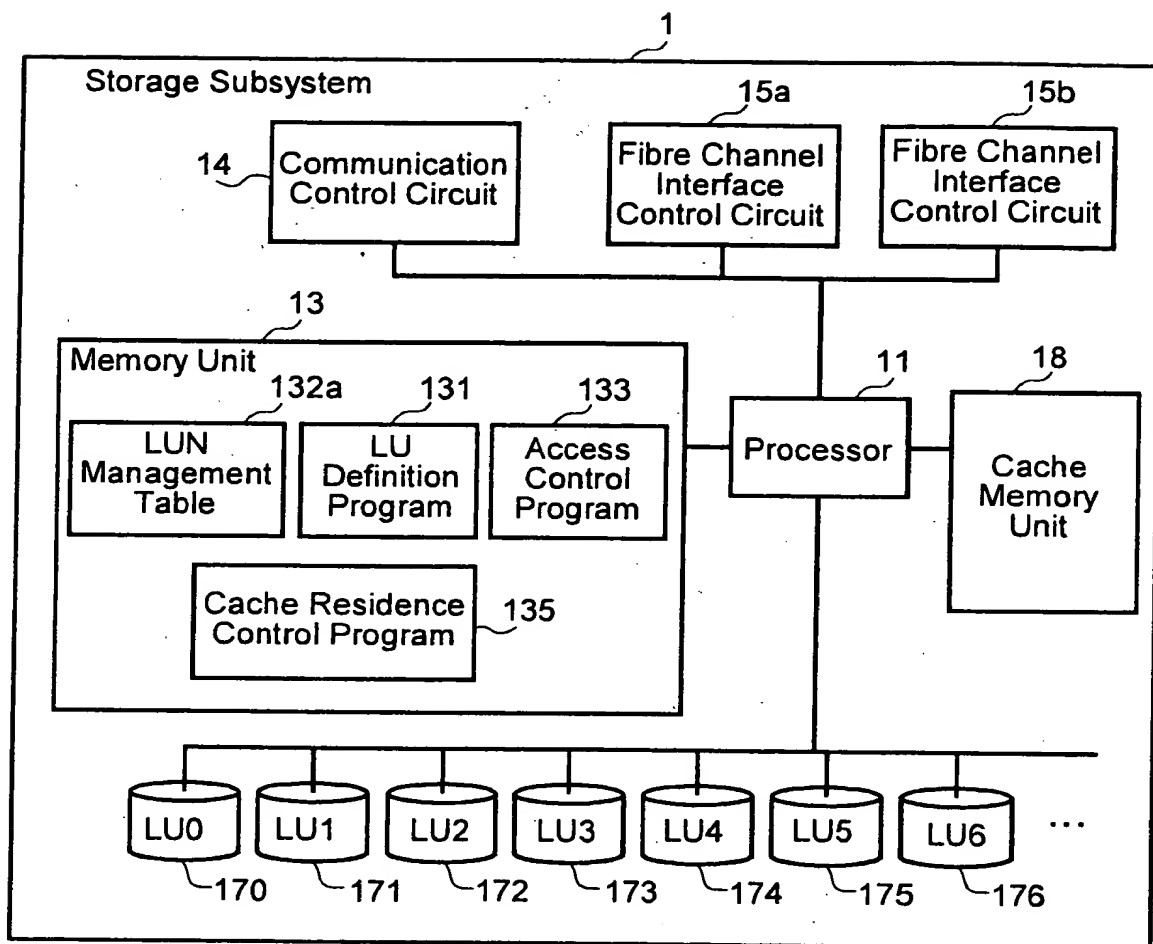
FIG.7

FIG.8132a

Owner Upper Level Computer Identifier	Port Number	Target ID	Virtual LUN	Internal LUN	Attribute	Cache Attribute
PC0	0	0	0	1	Private	Usual
PC0	0	0	1	0	Shared	Residence
PC1	0	0	0	2	Private	Usual
PC1	0	0	1	0	Shared	Residence
PC2	0	0	0	3	Private	Usual
PC2	0	0	1	4	Private	Usual
PC2	0	0	2	0	Shared	Residence
PC3	1	0	0	5	Private	Usual
PC3	1	0	1	0	Shared	Residence
PC4	1	0	0	6	Private	Usual
PC4	1	0	1	0	Shared	Residence
PC5	1	0	0	7	Private	Usual
PC5	1	0	1	0	Shared	Residence
Management Console	0	0	0	8	Privileged	Usual
Management Console	0	0	1	9	Privileged	Usual

FIG.9

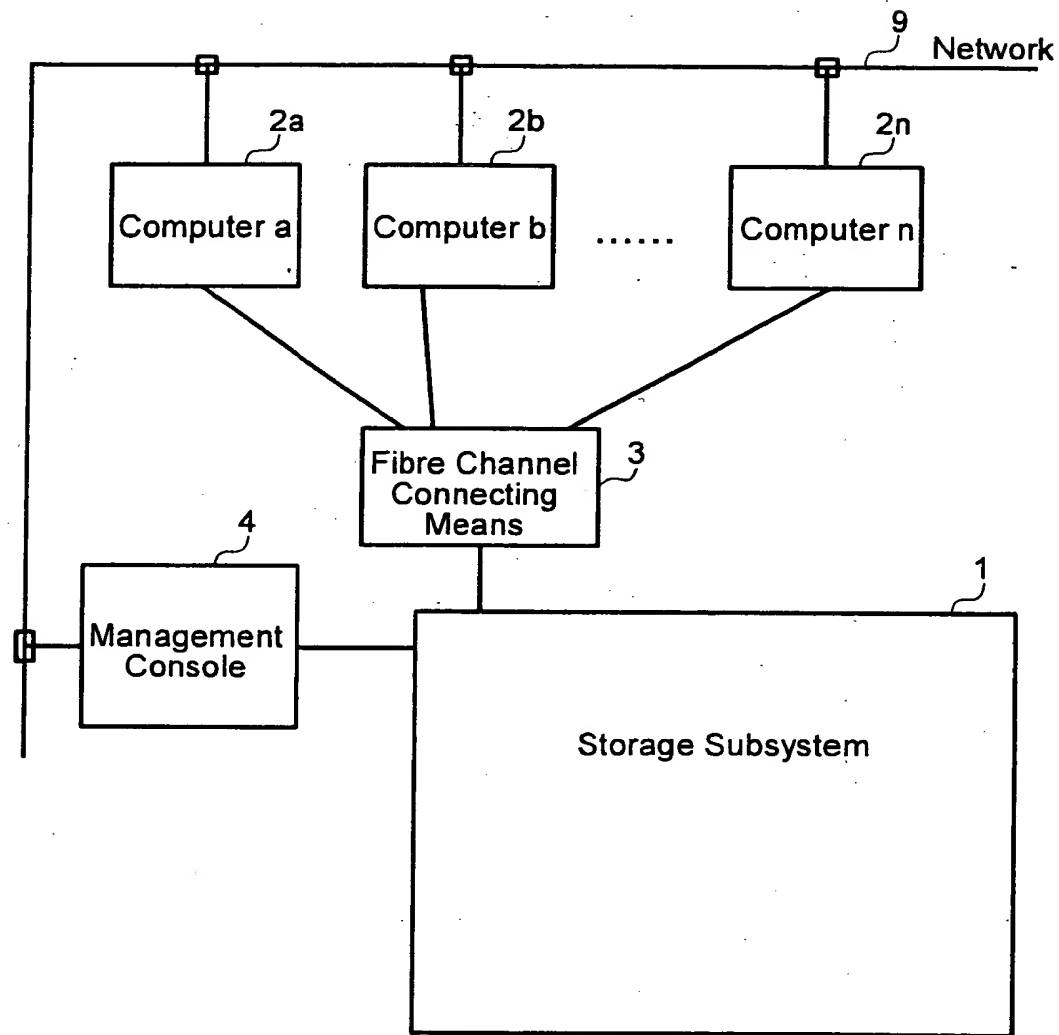


FIG.10

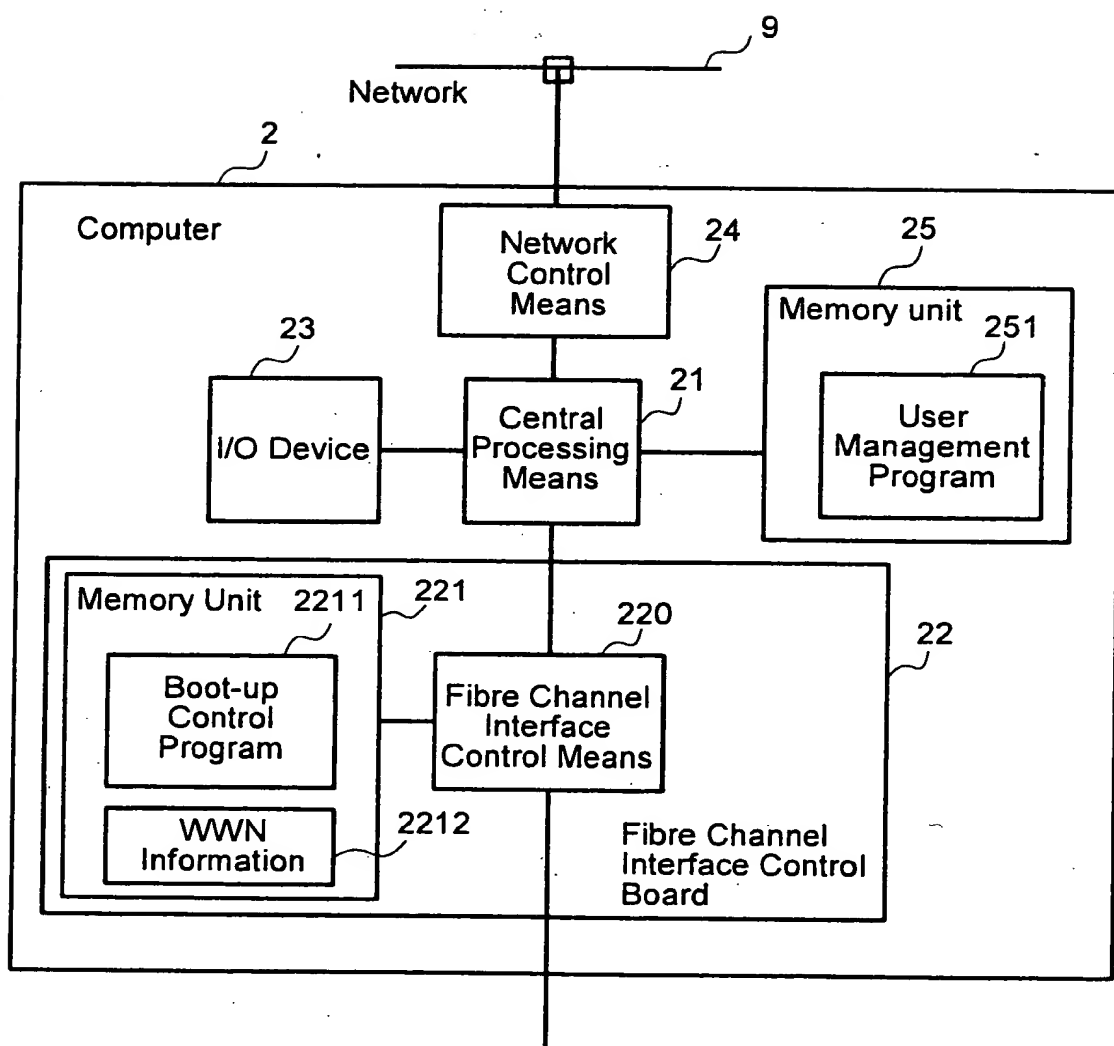
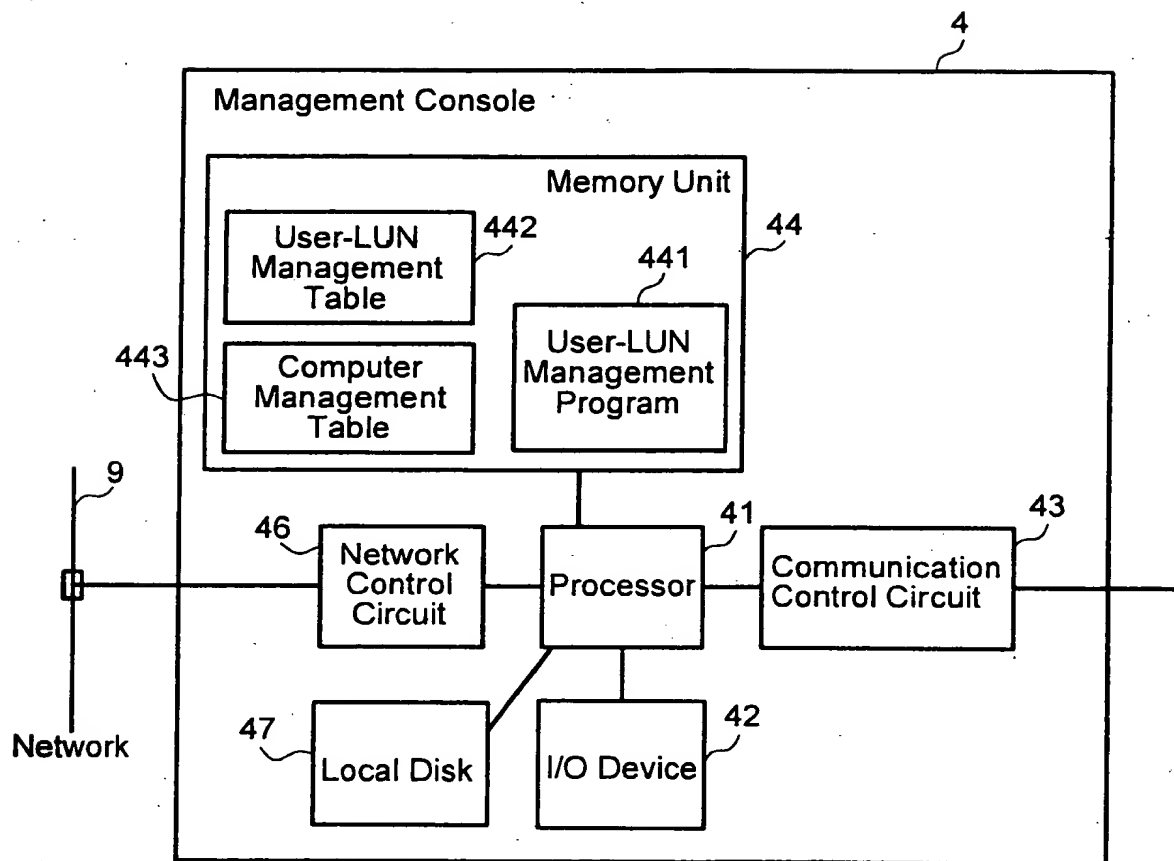


FIG.11

Replacement Sheet

FIG.12

Port Number	Target ID	Virtual LUN	Internal LUN	WWN	S_ID	Attribute
0	0	0	0	WWNa	S_IDa	Private
0	0	0	1	WWNb	S_IDb	Private
0	0	0	2	WWNf	S_IDf	Private
0	0	0	3	WWNe	S_IDe	Private
0	0	0	4	WWNc	S_IDc	Private
0	0	0	5	WWNd	S_IDd	Private
0	0	0	6	-	-	Private
0	0	0	7	-	-	Private
0	0	0	8	WWNg	S_IDg	Private
:	:	:	:	:	:	:
:	:	:	:	:	:	:
:						

Replacement Sheet

FIG.13

User Name	Password	Virtual LUN	Internal LUN	Registration Status	Port Number	Target ID	Attribute	Computer Name
User A	PasswordA	0	0	Registered	0	0	Private	Computer a
User B	PasswordB	0	1	Registered	0	0	Private	Computer b
User C	PasswordC	0	2	Registered	0	0	Private	Computer f
User D	PasswordD	0	3	Registered	0	0	Private	Computer e
User E	PasswordE	0	4	Registered	0	0	Private	Computer c
User F	PasswordF	0	5	Registered	0	0	Private	Computer d
User G	PasswordG	0	6	Unregistered	-	-	-	-
User H	PasswordH	0	7	Unregistered	-	-	-	-
User I	PasswordI	0	8	Registered	0	0	Private	Computer g
.
.
.

442

4429

4428

4427

4426

4425

4424

4423

4422

4421

FIG.14

The diagram shows a table with three columns: Computer Name, Identifier, and WWN. Above the table, three arrows point from labels 4431, 4432, and 4433 to the respective columns. Label 4431 points to the 'Computer Name' column, 4432 points to the 'Identifier' column, and 4433 points to the 'WWN' column.

Computer Name	Identifier	WWN
Computer a	IPa	WWNa
Computer b	IPb	WWNb
Computer c	IPc	WWNc
Computer d	IPd	WWNd
Computer e	IPe	WWNe
Computer f	IPf	WWNf
Computer g	IPg	WWNg
Computer h	IPh	WWNh
.	.	.
.	.	.
.	.	.

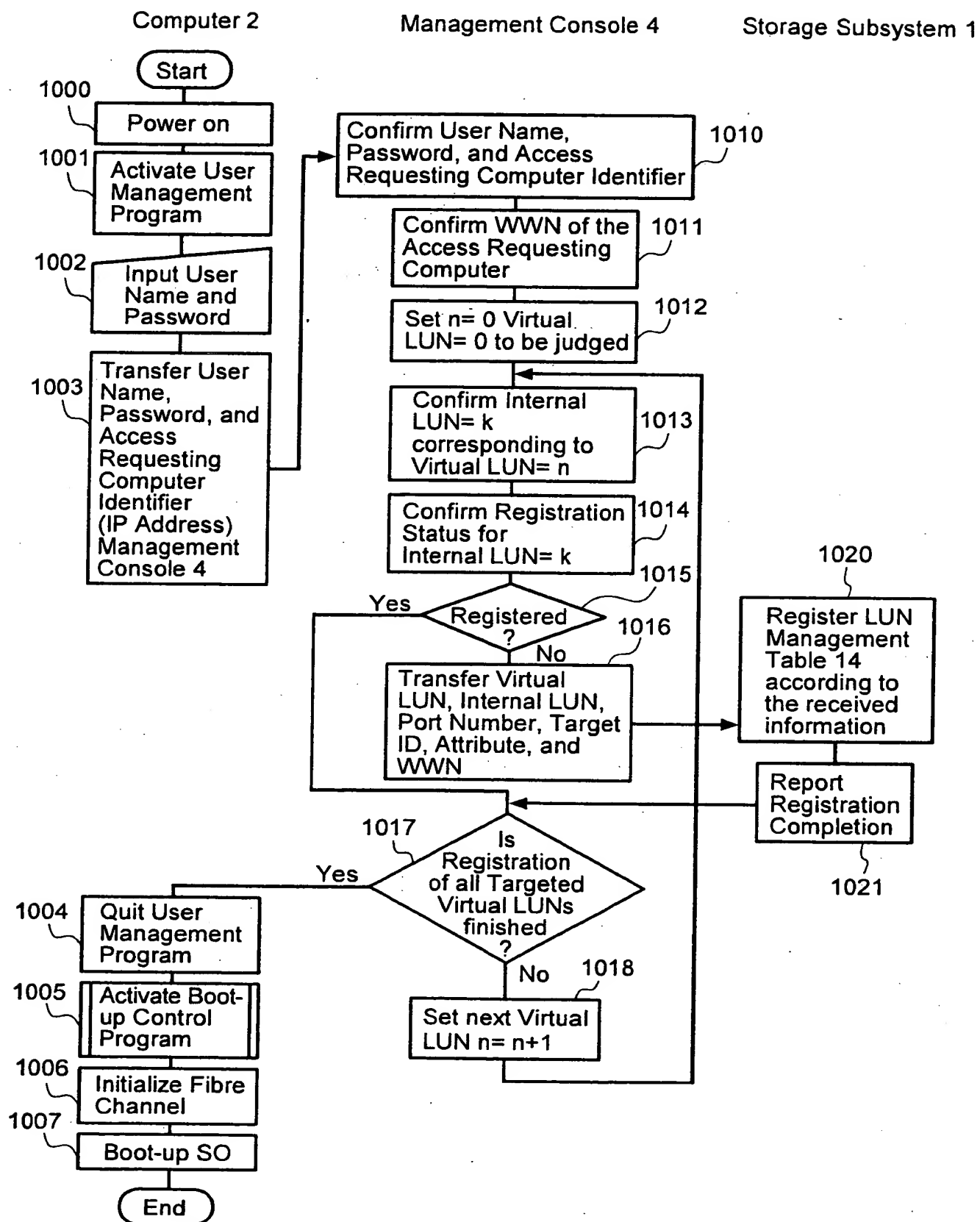
FIG.15

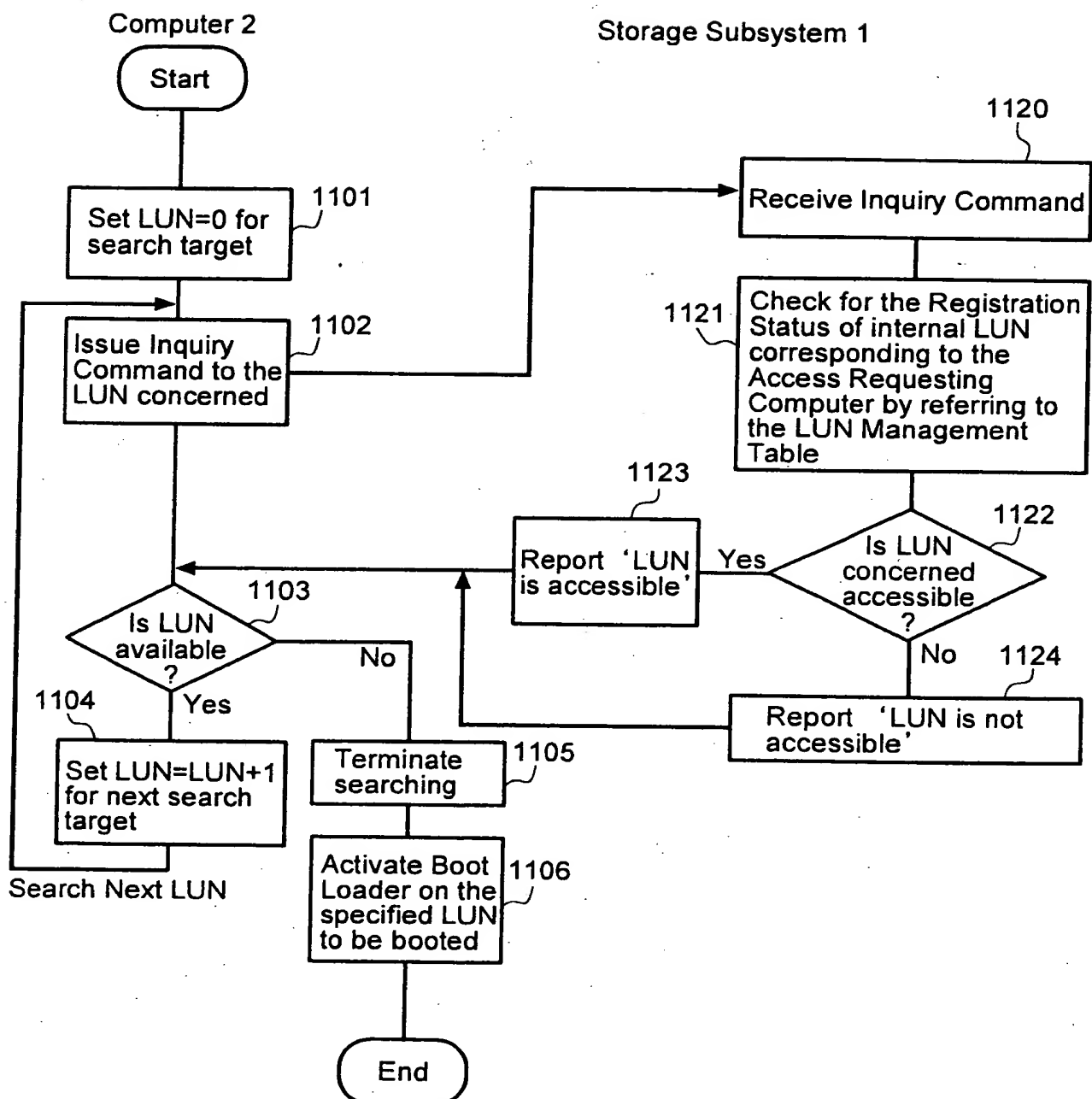
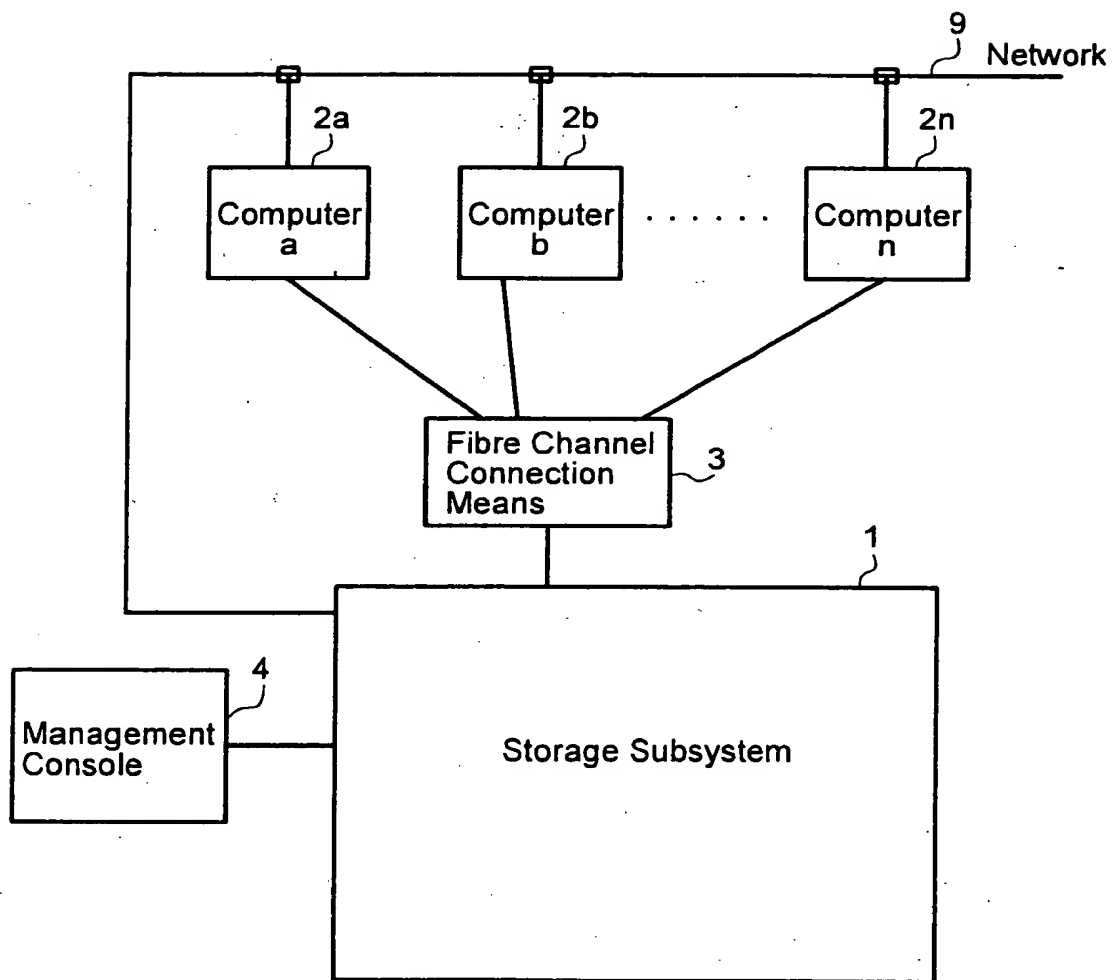
FIG.16

FIG.17



Replacement Sheet

FIG.18

User Name	Password	Virtual LUN	Internal LUN	Port Number	Target ID	Attribute
User A	PasswordA	0	0	0	0	Private
User B	PasswordB	0	1	0	0	Private
User C	PasswordC	0	2	0	0	Private
User D	PasswordD	0	3	0	0	Private
User E	PasswordE	0	4	0	0	Private
User F	PasswordF	0	5	0	0	Private
User G	PasswordG	0	6	-	-	-
User H	PasswordH	0	7	-	-	-
User I	PasswordI	0	8	0	0	Private
:	:	:	:	:	:	:
:	:	:	:	:	:	:
:	:	:	:	:	:	:

252

4428

4427

4426

4425

4424

4423

4422

4421

Replacement Sheet

FIG. 19

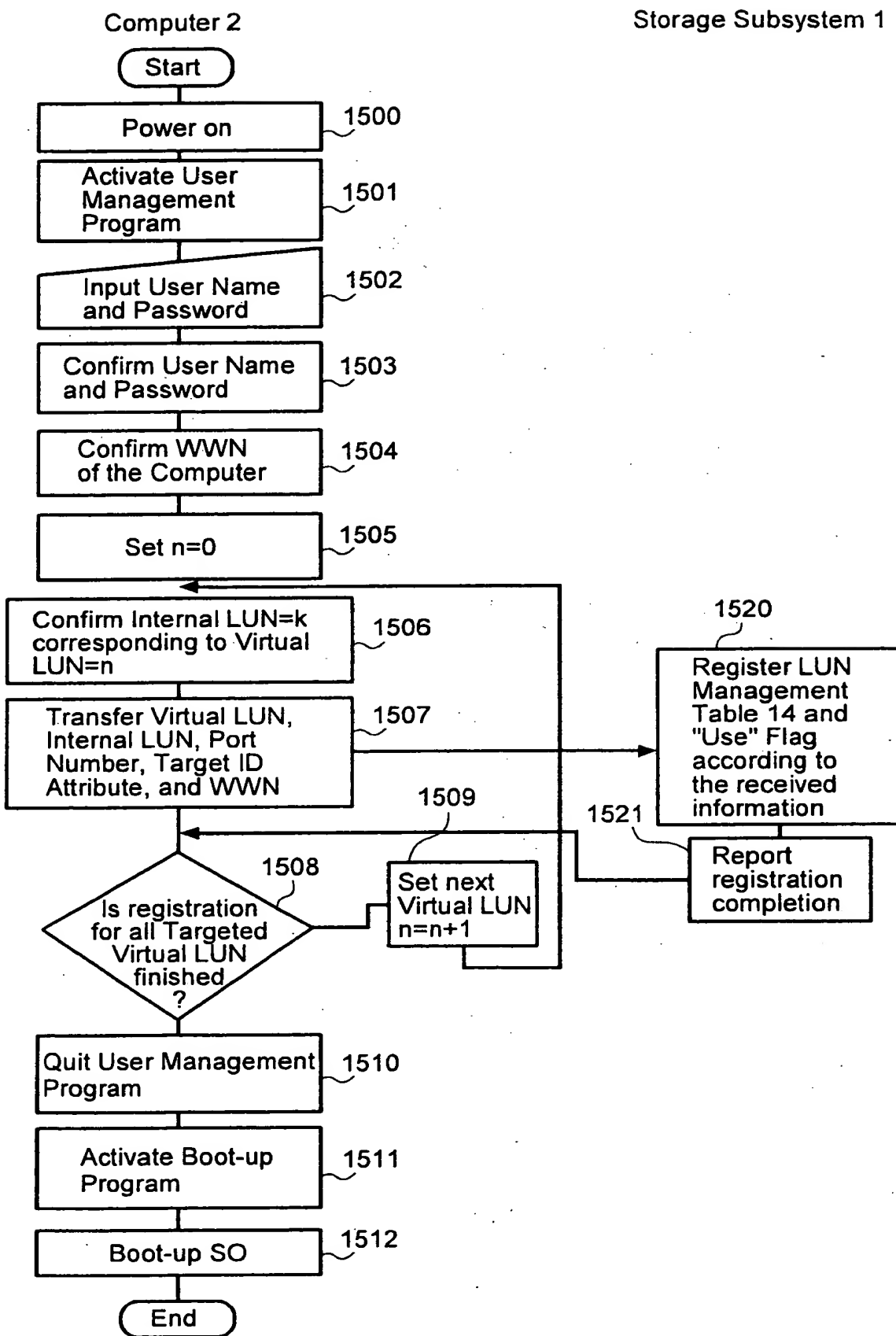
FIG.20

FIG.21

The diagram illustrates a user database structure. At the top, three labels—2531, 2532, and 253—are positioned above the first three columns of a table. Curved arrows point from each label to its respective column. The table consists of ten rows, each containing three fields: User Name, Password, and WWN. The data entries are as follows:

User Name	Password	WWN
User A	PasswordA	WWNa
User B	PasswordB	WWNb
User C	PasswordC	WWNc
User D	PasswordD	WWNd
User E	PasswordE	WWNe
User F	PasswordF	WWNf
User G	PasswordG	WWNg
User H	PasswordH	WWNh
User I	PasswordI	WWNi
:	:	:
:	:	:
:	:	:

FIG.22